

Electronic Acknowledgement Receipt

EFS ID:	5545304
Application Number:	10525297
International Application Number:	
Confirmation Number:	6004
Title of Invention:	Process and system for laser crystallization processing of film regions on a substrate to minimize edge areas, and a structure of such film regions
First Named Inventor/Applicant Name:	James S. Im
Customer Number:	21003
Filer:	David W. Schalk
Filer Authorized By:	
Attorney Docket Number:	A35413-PCT-USA (070050.27
Receipt Date:	18-JUN-2009
Filing Date:	15-FEB-2005
Time Stamp:	16:58:58
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Sposili_LineScan.pdf	303880 <small>3a13c36c0f57aark591bc38bc131ec70d52a9f</small>	no	4

Warnings:

Information:

2	NPL Documents	Thompson_Surface.pdf	1007718 af8bce8170c5f7334c674e613c3cb5e0ee e42	no	10
Warnings:					
Information:					
3	NPL Documents	Vanderwilt_Commercialization. pdf	593748 924f1f11f168a202021f5a9417a2626c5f ba2	no	12
Warnings:					
Information:					
4	NPL Documents	VanderWilt_Hybrid_SLS_Literat ure.pdf	122387 8fa3f521d3d5d6e48f8f6c5d6f6c7c3a13 94d	no	5
Warnings:					
Information:					
5	NPL Documents	VanderWilt_State_of_the_Art. pdf	7644562 d73a84c89653acdb211cbb8a6ea22bdf9 88f6	no	34
Warnings:					
Information:					
6	NPL Documents	Voutsas_A_new_era.pdf	846820 c5b41773bc178bd9c1b2a892c12d6c23217e e85c	no	13
Warnings:					
Information:					
7	NPL Documents	Voutsas_Assessment.pdf	729325 6e9c2f9317f1d8f9a77ed95b53274e5d8f761e 6ad	no	7
Warnings:					
Information:					
8	NPL Documents	Voutsas_Effect.pdf	1602257 45f99c4b2bd9a552f326c6d5760ca677bda5f da7c	no	16
Warnings:					
Information:					
9	NPL Documents	Weiner_LaserAssisted.pdf	310518 ec2043b23eb9ac41a0150705294c9d14f 1ab4	no	9
Warnings:					
Information:					
10	NPL Documents	Werner_From_Polycrystalline. pdf	465351 ca8257158c2791638f8d15334e4ebd78c3 c000c	no	6
Warnings:					
Information:					

11	NPL Documents	White_Characterization.pdf	750834 2d127162eac81f22ae59184dd674d5f01422 1d80	no	9
Warnings:					
Information:					
Total Files Size (in bytes):			14377400		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					